ASTROPHYSICAL JOURNAL

An International Review of Spectroscopy and Astronomical Physics

FOUNDED IN 1895 BY GEORGE E. HALE AND JAMES E. KEELER

Published in Collaboration with the American Astronomical Society

W. W. MORGAN Managing Editor S. CHANDRASEKHAR
Associate Editor

Yerkes Observatory of the University of Chicago

EDITORIAL BOARD

G. HERZBERG (1952-56)

National Research Council, Ottawa

C. D. SHANE (1952-55) Lick Observatory, University of California

FRED L. WHIPPLE (1952-54)
Harvard College Observatory

LYMAN SPITZER, JR. (1952-53)
Princeton University Observatory

PAUL W. MERRILL (1952) Mount Wilson Observatory of the Carnegie Institution of Washington

VOLUME 115

JANUARY-MAY, 1952



THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS

CAMBRIDGE UNIVERSITY PRESS, LONDON

PUBLISHED JANUARY, MARCH, MAY, 1952

COMPOSED AND PRINTED BY THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS, U.S.A.

DEVELOPMENTS IN THE PRACTICAL USE OF PHOTOCELLS FOR MEASURING FAINT LIGHT. Gerald E. Kron	
A Photoelectric Study of U Pegasi in Two Colors. Robert LaFara	
THE LUNAR ECLIPSE OF SEPTEMBER 26, 1950. James Cuffey	17
THE SEMIREGULAR VARIABLE STARS OF THE RV TAURI AND RELATED CLASSES. Alfred H. Joy	
SPECTRA OF TWO STARS WITH STABLE SHELLS. Paul W. Merrill	42
THREE STARS WITH HELIUM SHELLS. Paul W. Merrill	47
THE SPECTROSCOPIC BINARY BOSS 4496. Jorge Sahade and Jorge Landi Dessy	53
A SPECTROGRAPHIC STUDY OF RZ CASSIOPEIAE. Henry G. Horak	61
RAPID CHANGES IN LINE INTENSITIES IN THE SPECTRUM OF GAMMA CASSIOPEIAE. E. Margaret Burbidge, G. R. Burbidge, and S. K. Wang	66
A STUDY OF THE NEBULAR [N II] LINES IN SELECTED GASEOUS NEBULAE. Marvin Lee White	71
THE SPECTRA OF COMETS 1950b (MINKOWSKI) AND 1951a (PAJDUSAKOVA). P. Swings and Thornton Page	74
THE LIMB FLARE OF MAY 8, 1951. Helen W. Dodson and Robert R. McMath	78
An Infrared System of Bands of VO in M-Type Stars. Philip C. Keenan and Leon W. Schroeder	82
THE NEAREST H II REGIONS. Stewart Sharpless and Donald Osterbrock	89
THE THEORY OF THE FLUCTUATIONS IN BRIGHTNESS OF THE MILKY WAY. IV. G. Münch and S. Chandrasekhar	94
THE THEORY OF THE FLUCTUATIONS IN BRIGHTNESS OF THE MILKY WAY. V. S. Chandrasekhar and G. Münch	103
THE FORMS, ORIENTATIONS, AND MASSES OF GLOBULAR CLUSTERS. Hugh M. Johnson .	124
Notes	
A STUDY OF LOW-DISPERSION SPECTRA OF M STARS IN THE RED REGION, W. Iwanowska and P. A. Wayman	129
SIX PECULIAR Ha-EMISSION STARS. Karl G. Henize	133
Spectrographic Observations of the Eclipsing Variable X Carinae. Jorge Sahade	134

THE RADIAL VELOCITY OF KAPPA DRACONIS, O. STRIVE	
THE MILKY WAY FROM SAGITTARIUS TO CEPHEUS IN THE INFRARED. Donald Osterbrock and Stewart Sharpless	
On an Integral Equation of Chandrasekhar and Münch. Alladi Ramakrishnan	
NUMBER 2	
PLEIONE: THE SHELL EPISODE. Paul W. Merrill	145
Two F-Type Stars with Expanding Hydrogen Atmospheres, Paul W. Merrill	
RADIAL VELOCITIES OF 360 STARS, Ralph E. Wilson and Alfred H. Joy	157
ASYMMETRY IN THE LINE PROFILES OF ETA AQUILAE. A. van Hoof and R. Deurinck .	166
A STUDY OF THE STRUCTURE OF THE λ 7054 BAND OF TiO in the Spectrum of Beta	
Pegasi. John G. Phillips	183
HYPERFINE STRUCTURE IN THE SOLAR SPECTRUM. Arthur Abt	199
THE RADIO-FREQUENCY LINE SPECTRUM OF ATOMIC HYDROGEN AND ITS APPLICATIONS IN	
Astronomy, J. P. Wild	206
The Distribution of Interstellar Sodium. II. Lyman Spitzer, Jr., and J. B. Oke $$.	222
A Comparison of the Components in Interstellar Sodium and Calcium. Paul McRae Routly and Lyman Spitzer, Jr.	227
The X - and Y -Functions for Isotropic Scattering. I. S. Chandrasekhar, Donna Elbert, and Ann Franklin	244
The X - and Y -Functions for Isotropic Scattering. II. S. Chandrasekhar and Donna Elbert	269
Studies of Variables in the Magellanic Clouds. I. Twenty New Faint Variables in a Region in the Small Cloud. Martin Dartayet and Jorge Landi Dessy	279
Magnitudes and Colors of 176 Extragalactic Nebulae. Joel Stebbins and Albert E.	
Whitford	284
Six-Color Photometry of Stars. VII. Light-Curves of Eta Aquilae. Joel Stebbins, Gerald E. Kron, and J. Lynn Smith	292
A Photoelectric Study of the Dwarf M Eclipsing Variable YY Geminorum. Gerald E. Kron	301
A SOLAR FLARE AND ASSOCIATED DARK FLOCCULI OF MAY 19, 1951. Helen W. Dodson .	320
Notes	
Some Recent Observations of Helium Lines in the Infrared Solar Spectrum. Orren C. Mohler	323
High-Dispersion Solar Spectrograms between 15µ and 24µ. M. Migeotte and	
L. Neven	326
NUCLEAR REACTIONS IN STARS WITHOUT HYDROGEN, E. E. Salpeter	326
A Note on Energy Generation in Red Dwarf Stars. L. H. Aller et al	328

50	CAT	****	. 701	23.03
	ON	100	N .	

LABORATORY REPRODUCTION OF AURORAL EMISSIONS BY PROTON BOMBARDMENT. A. B. Meinel and C. Y. Fan	
THE PLANETARY NEBULAE AS IONIZED HYDROGEN REGIONS. H. C. van de Hulst	
NOTE ON THE ORIGIN OF COMETS. R. A. Lyttleton	
Reviews	335
NUMBER 3	
Spectroscopic Evidence of Molecular Hydrogen in the Atmospheres of Uranus and Neptune. G. Herzberg	337
THE INTENSITY OF CERTAIN LINES OF He I IN THE B STARS. I. I. Ahmad	341
STUDIES OF THE SPECTRA OF K GIANTS. I. A TABLE OF WAVE LENGTHS AND IDENTIFICATIONS OF SPECTRAL LINES IN THE REGION λλ 4000-5000. Livio Gratton	346
VARIATIONS IN THE SPECTRUM OF SIGMA SCORPII. Richard D. Levee	402
THE SPECTRUM OF CHI OPHIUCHI, E. Margaret Burbidge	418
MEAN DISTANCES IN SINGLE-LINE BINARIES. Victor M. Blanco	423
THE SPACE DISTRIBUTION OF INTERSTELLAR MATERIAL IN THE MILKY WAY, L. Binnen-	
dijk	428
OB STARS IN THE P CYGNI REGION. J. J. Nassau and Daniel Harris III	459
A FINDING LIST OF F STARS OF HIGH LUMINOSITY. J. J. Nassau and W. W. Morgan	475
VARIATIONS IN THE STELLAR LUMINOSITY FUNCTION. V. A REGION IN CAMELOPARDALIS. S. W. McCuskey	479
SUNSPOT PROMINENCES AND THE YELLOW CORONAL LINE. Walter Orr Roberts	488
REFLECTION FROM METEORITIC SURFACES. F. A. Kloverstrom and W. A. Rense	495
THE ORIGIN OF ZODIACAL LIGHT, W. A. Rense	501
MULTIPLET INTENSITIES FOR THE LINES 4S-2D OF S II, O II, AND N I. R. H. Garstang	506
FORMATION OF ABSORPTION LINES BY NONCOHERENT SCATTERING. Malcolm P. Savedoff	509
On the Curve-of-Growth Method. Su-shu Huang	529
SUPERTHERMIC PHENOMENA IN STELLAR ATMOSPHERES. VII. COLLISIONAL EXCITATION FROM LEVELS OTHER THAN THE LOWEST. Satoshi Matsushima	544
SUPERTHERMIC PHENOMENA IN STELLAR ATMOSPHERES. VIII. COMMENT ON THE CHROMO- SPHERIC MODEL. Richard N. Thomas	550
On the Radius of Gyration of Stars. Lloyd Motz	562
Notes	
Note on the Identification of the Ground State of the TiO Molecule. John G.	
Phillips	567

ABSOLUTE ABSORPTION OF THE H2 CONTINUUM. Po Lee and G. L. Weissler . . .

ABSOLUTE OSCILLATOR STRENGTHS OF CHROMIUM. Frank B. Estabrook

569

570

571

HERBIG'S NEBULOUS OBJECTS NEAR NGC 1999. Guillermo Haro							572
THE SHELL SPECTRUM OF OMICRON ANDROMEDAE. Arne Slettebak							573
THE SPECTRUM OF 29 CYGNI. Arne Slettebak	,						575
THE SPECTRUM OF THE HIGH-VELOCITY A-TYPE STAR HD 161817	. A	rne	Sle	ttel	oak		576
ON THE BOLOMETRIC CORRECTION FOR EARLY-TYPE STARS. Jean	K.	Me	cDo	nal	d a	nd	
Anne B. Underhill		5					577
THE SPECTRUM OF CPD-60°3278. Jorge Sahade							578
THE SPECTRUM OF NOVA SCORPII 1950 II ON AUGUST 16, 1950.	Jo	rge	Sal	had	e a	nd	
Jorge Landi Dessy							579
A NOTE ON THE CONCEPT OF EFFECTIVE WAVE LENGTH. IVAN KIN	g				,		580
SEARCH FOR FLARES OF dM STARS ON THE SPROUL ASTROMETRI	c F	RO	GRA	М.	Sar	ah	
Lee Lippincott	,		+	4	4		582
Errata							585
INDEX							587

INDEX TO VOLUME 115

INDEX TO SUBJECTS

o Andromedae, The Shell Spectrum of. Arne Slettebak	573
η Aquilae, Asymmetry in the Line Profiles of. A. van Hoof and R. Deurinck	166
η Aquilae, Light-Curves of. Six-Color Photometry of Stars. VI. Joel Stebbins, Gerald E.	
Kron, and J. Lvnn Smith	292
Auroral Emissions by Proton Bombardment, Laboratory Reproduction of. A. B. Meinel	
and C. V. Fan	330
B Stars, The Intensity of Certain Lines of He I in the. I. I. Ahmad	341
Binaries, Mean Distances in Single-Line, Victor M. Blanco	423
Bolometric Correction for Early-Type Stars, On the. Jean K. McDonald and Anne B.	
Underhill	577
Boss 4496, The Spectroscopic Binary. Jorge Sahade and Jorge Landi Dessy	53
Calcium, A Comparison of the Components in Interstellar Sodium and. Paul McRae	
Routly and Lyman Spitzer, Jr.	227
X Carinae, Spectrographic Observations of the Eclipsing Variable. Jorge Sahade	134
y Cassiopeiae, Rapid Changes in Line Intensities in the Spectrum of. E. Margaret Bur-	
bidge, G. R. Burbidge, and S. K. Wang	66
RZ Cassiopeiae, A Spectrographic Study of. Henry G. Horak	61
Chandrasekhar and Münch, On an Integral Equation of. Alladi Ramakrishnan	141
Chromium, Absolute Oscillator Strengths of. Frank B. Estabrook	571
Comets, Note on the Origin of. R. A. Lyttleton	333
Comets 1950b (Minkowski) and 1951a (Pajdusakova), The Spectra of. P. Swings and	
Thornton Page	74
Coronal Line, Sunspot Prominences and the Yellow. Walter Orr Roberts	488
Coronal Lines λλ 5445, 5694, and 4086, On the. R. H. Garstang.	569
CPD - 60°3278, The Spectrum of. Jorge Sahade	578
Curve-of-Growth Method, On the. Su-shu Huang	529
29 Cygni, The Spectrum of. Arne Slettebak	575
P Cygni Region, OB Stars in the. J. J. Nassau and Daniel Harris III	459
κ Draconis, The Radial Velocity of. O. Struve	138
Eclipse of September 26, 1950, The Lunar. James Cuffey	17
Eclipsing Variable X Carinae, Spectrographic Observations of the. Jorge Sahade.	134
Eclipsing Variable YY Geminorum, A Photoelectric Study of the Dwarf M. Gerald E.	
Kron	301
Effective Wave Length, A Note on the Concept of. Ivan King	580
Emission Stars, Six Peculiar Ha. Karl G. Henize	133
Energy Generation in Red Dwarf Stars, A Note on. L. H. Aller, J. W. Chamberlain,	
E. M. Lewis, W. C. Liller, Jean K. McDonald, W. H. Potter, and Nancy E. Weber	328
Errata	585
F Stars of High Luminosity, A Finding List of. J. J. Nassau and W. W. Morgan	475
F-Type Stars with Expanding Hydrogen Atmospheres, Two. Paul W. Merrill	145
Flare and Associated Dark Flocculi of May 19, 1951, A Solar. Helen W. Dodson	320
Flare of May 8, 1951, The Limb. Helen W. Dodson and Robert R. McMath	78
Flares of dM Stars on the Sproul Astrometric Program, Search for. Sarah Lee Lippincott .	582
YY Geminorum, A Photoelectric Study of the Dwarf M Eclipsing Variable. Gerald E. Kron	301
Globular Clusters, The Forms, Orientations, and Masses of. Hugh M. Johnson	124
H2 Continuum, Absolute Absorption of the. Po Lee and G. L. Weissler	570
H II Regions, The Nearest. Stewart Sharpless and Donald Osterbrock	89
HD 161817, The Spectrum of the High-Velocity A-Type Star. Arne Slettebak	576
He I in the B Stars, The Intensity of Certain Lines of. I. I. Ahmad	341

Helium Lines in the Infrared Solar Spectrum, Some Recent Observations of. Orren C,	
Mohler	323
Hydrogen Atmospheres, Two F-Type Stars with Expanding. Paul W. Merrill	145
Hydrogen in the Atmospheres of Uranus and Neptune, Spectroscopic Evidence of Mo-	
lecular. G. Herzberg	337
Hydrogen and Its Applications in Astronomy, The Radio-Frequency Line Spectrum of. J. P. Wild	206
Infrared, The Milky Way from Sagittarius to Cepheus in the. Donald Osterbrock and	
Stewart Sharpless	140
Integral Equation of Chandrasekhar and Münch, On an. Alladi Ramakrishnan	141
Interstellar Material in the Milky Way, The Space Distribution of. L. Binnendijk	428
Interstellar Sodium and Calcium, A Comparison of the Components in. Paul McRae Routly and Lyman Spitzer, Jr.	227
Interstellar Sodium, The Distribution of. II. Lyman Spitzer, Jr., and J. B. Oke	222
K Giants, Studies of the Spectra of. I. A Table of Wave Lengths and Identifications of	222
Spectral Lines in the Region $\lambda\lambda$ 4000–5000. Livio Gratton	346
	166
Line Profiles of η Aquilae, Asymmetry in the A. van Hoof and R. Deurinck	100
Luminosity Function, Variations in the Stellar. V. A Region in Camelopardalis. S. W.	479
McCuskey	17
Lunar Eclipse of September 26, 1950, The. James Cuffey	17
M Stars in the Red Region, A Study of Low-Dispersion Spectra of. W. Iwanowska and	129
P. A. Wayman .	582
dM Stars on the Sproul Astrometric Program, Search for Flares of. Sarah Lee Lippincott M-Type Stars, An Infrared System of Bands of VO in. Philip C. Keenan and Leon W.	304
Schroeder	82
Magellanic Clouds, Studies of Variables in the. I. Twenty New Faint Variables in a Region	04
in the Small Cloud. Martin Dartayet and Jorge Landi Dessy	279
Magnitudes and Colors of 176 Extragalactic Nebulae. Joel Stebbins and Albert E. Whitford	284
Meteoritic Surfaces, Reflection from F. A. Kloverstrom and W. A. Rense	495
Milky Way from Sagittarius to Cepheus in the Infrared, The. Donald Osterbrock and	175
Stewart Sharpless	140
Milky Way, The Theory of the Fluctuations in Brightness of the. IV. G. Münch and S.	110
Chandrasekhar	94
Milky Way, The Theory of the Fluctuations in Brightness of the. V. S. Chandrasekhar	
and G. Münch	103
Multiplet Intensities for the Lines 4S-2D of S II, O II, and N I. R. H. Garstang	506
N I, Multiplet Intensities for the Lines 4S-2D of S II, O II, and R. H. Garstang	506
Nebulae as Ionized Hydrogen Regions, The Planetary. H. C. van de Hulst	331
Nebulae, Magnitudes and Colors of 176 Extragalactic. Joel Stebbins and Albert E. Whitford	284
Nebulae, A Study of the Nebular [N II] Lines in Selected Gaseous. Marvin Lee White .	71
Neptune, Spectroscopic Evidence of Molecular Hydrogen in the Atmospheres of Uranus	
and G. Herzberg	337
NGC 1999, Herbig's Nebulous Objects near. Guillermo Haro	572
Nova Scorpii 1950 II on August 16, 1950, The Spectrum of. Jorge Sahade and Jorge I andi	
Dessy	579
Nuclear Reactions in Stars without Hydrogen. E. E. Salpeter	326
O II, and N I, Multiplet Intensities for the Lines 4S-2D of S II. R. H. Garstang	506
χ Ophiuchi, The Spectrum of. E. Margaret Burbidge	418
β Pegasi, A Study of the Structure of the λ 7054 Band of TiO in the Spectrum of. John G.	
Phillips	183
U Pegasi in Two Colors, A Photoelectric Study of. Robert LaFara	14
Photocells for Measuring Faint Light, Developments in the Practical Use of. Gerald E.	
Kron	1
Photoelectric Study of U Pegasi in Two Colors, A. Robert LaFara	14
Photometry of Stars, Six-Color. VI. Light-Curves of η Aquilae. Joel Stebbins, Gerald E.	202
Kron, and J. Lynn Smith	292
Planetary Nebulae as Ionized Hydrogen Regions, The. H. C. van de Hulst	331
Pleione: The Shell Episode. Paul W. Merrill	145

Proton Bombardment, Laboratory Reproduction of Auroral Emissions by. A. B. Meinel	330
and C. Y. Fan Radial Velocities of 360 Stars. Ralph E. Wilson and Alfred H. Joy	157
Radial Velocity of K Draconis, The. O. Struve	138
Radio-Frequency Line Spectrum of Atomic Hydrogen and Its Applications in Astronomy,	100
The. J. P. Wild	206
Radius of Gyration of Stars, On the. Lloyd Motz.	562
Red Dwarf Stars, A Note on Energy Generation in. L. H. Aller, J. W. Chamberlain, E. M.	
Lewis, W. C. Liller, Jean K. McDonald, W. H. Potter, and Nancy E. Weber	328
Reviews:	
GATTERER, A. Grating Spectrum of Iron (A. B. Meinel)	335
HARANG, LIEV. The Aurorae (A. B. Meinel)	336
Mohler, Orren C., A. Keith Pierce, Robert R. McMath, and Leo Goldberg.	
Photometric Atlas of the Near Infrared Solar Spectrum \(\lambda\) 8465 to \(\lambda\) 25,242 (H. L.	335
Johnson). S II, O II, and N I, Multiplet Intensities for the Lines 4S-2D of. R. H. Garstang	506
Scattering, Formation of Absorption Lines by Noncoherent. Malcolm P. Savedoff	509
Scattering, The X- and Y-Functions for Isotropic. I. S. Chandrasekhar, Donna Elbert, and	50)
Ann Franklin	244
Scattering, The X- and Y-Functions for Isotropic, II. S. Chandrasekhar and Donna Elbert	269
σ Scorpii, Variations in the Spectrum of. Richard D. Levee	402
Shells, Spectra of Two Stars with Stable. Paul W. Merrill	42
Sodium and Calcium, A Comparison of the Components in Interstellar. Paul McRae	225
Routly and Lyman Spitzer, Jr. Sodium, The Distribution of Interstellar. II. Lyman Spitzer, Jr., and J. B. Oke	227 222
Solar Flare and Associated Dark Flocculi of May 19, 1951, A. Helen W. Dodson	320
Solar Spectrograms between 15\mu and 24\mu, High-Dispersion. M. Migeotte and L. Neven.	326
Solar Spectrum, Hyperfine Structure in the. Arthur Abt	199
Solar Spectrum, Some Recent Observations of Helium Lines in the Infrared. Orren C.	
Mohler	323
Spectra of Comets 1950b (Minkowski) and 1951a (Pajdusakova), The. P. Swings and Thornton Page	74
Spectra of K Giants, Studies of the. I. A Table of Wave Lengths and Identifications of	
Spectral Lines in the Region $\lambda\lambda$ 4000–5000. Livio Gratton	346
Spectra of M Stars in the Red Region, A Study of Low-Dispersion. W. Iwanowska and	129
P. A. Wayman !	42
Spectrograms between 15\mu and 24\mu, High-Dispersion Solar. M. Migeotte and L. Neven	326
Spectrographic Observations of the Eclipsing Variable X Carinae. Jorge Sahade	134
Spectrographic Study of RZ Cassiopeiae, A. Henry G. Horak	61
Spectroscopic Binary Boss 4496, The. Jorge Sahade and Jorge Landi Dessy	53
Spectroscopic Evidence of Molecular Hydrogen in the Atmospheres of Uranus and Nep-	
tune. G. Herzberg	337
Spectrum of o Andromedae, The Shell. Arne Slettebak	573
Spectrum of Atomic Hydrogen and Its Applications in Astronomy, The Radio-Frequency Line. J. P. Wild	206
Spectrum of γ Cassiopeiae, Rapid Changes in Line Intensities in the. E. Margaret Burbidge, G. R. Burbidge, and S. K. Wang	66
Spectrum of CPD-60°3278, The. Jorge Sahade	578
Spectrum of 29 Cygni, The. Arne Slettebak	575
Spectrum of the High-Velocity A-Type Star HD 161817, The. Arne Slettebak	576
Spectrum, Hyperfine Structure in the Solar. Arthur Abt	199
Spectrum of χ Ophiuchi, The. E. Margaret Burbidge. Spectrum of β Pegasi, A Study of the Structure of the λ 7054 Band of TiO in the. John G.	418
Phillips	183
Spectrum of σ Scorpii, Variations in the. Richard D. Levee	402
Spectrum of Nova Scorpii 1950 II on August 16, 1950, The. Jorge Sahade and Jorge	
Landi Dessy	579

INDEX TO SUBJECTS

Spectrum, Some Recent Observations of Helium Lines in the Infrared Solar. Orren C. Mohler	323
Stellar Atmospheres, Superthermic Phenomena in. VII. Collisional Excitation from Levels Other than the Lowest. Satoshi Matsushima	544
Stellar Atmospheres, Superthermic Phenomena in. VIII. Comment on the Chromospheric Model. Richard N. Thomas	550
Sunspot Prominences and the Yellow Coronal Line. Walter Orr Roberts	488
RV Tauri and Related Classes, The Semiregular Variable Stars of the. Alfred H. Joy	25
TiO Molecule, Note on the Identification of the Ground State of the. John G. Phillips .	567
TiO in the Spectrum of β Pegasi, A Study of the Structure of the λ 7054 Band of. John G.	301
Phillips	183
Uranus and Neptune, Spectroscopic Evidence of Molecular Hydrogen in the Atmospheres	
of, G. Herzberg	337
Variable Stars of the RV Tauri and Related Classes, The Semiregular. Alfred H. Joy	25
Variables in the Magellanic Clouds, Studies of. I. Twenty New Faint Variables in a Region	
in the Small Cloud. Martin Dartayet and Jorge Landi Dessy	279
VO in M-Type Stars, An Infrared System of Bands of. Philip C. Keenan and Leon W.	2
Schroeder	82
X- and Y-Functions for Isotropic Scattering, The. I. S. Chandrasekhar, Donna Elbert,	
and Ann Franklin	244
X- and Y-Functions for Isotropic Scattering, The. IF. S. Chandrasekhar and Donna Elbert	269
	501
Zodiacal Light, The Origin of, W. A. Rense	301

INDEX TO AUTHORS

ABT, ARTHUR. Hyperfine Structure in the Solar Spectrum AHMAD, I. I. The Intensity of Certain Lines of He I in the B Stars	199 341
ALLER, L. H., J. W. CHAMBERLAIN, E. M. LEWIS, W. C. LILLER, JEAN K. McDonald, W. H. Potter, and Nancy E. Weber. A Note on Energy Generation in Red Dwarf	
Stars	328
BINNENDIJK, L. The Space Distribution of Interstellar Material in the Milky Way	428
BLANCO, VICTOR M. Mean Distances in Single-Line Binaries	423
BURBIDGE, E. MARGARET. The Spectrum of Chi Ophiuchi	418
BURBIDGE, E. MARGARET, G. R. BURBIDGE, and S. K. WANG. Rapid Changes in Line Intensities in the Spectrum of Gamma Cassiopeiae	66
BURBIDGE, G. R., E. MARGARET BURBIDGE, and S. K. WANG. Rapid Changes in Line	
Intensities in the Spectrum of Gamma Cassiopeiae	66
CHAMBERLAIN, J. W., L. H. ALLER, E. M. LEWIS, W. C. LILLER, JEAN K. McDonald,	
W. H. POTTER, and NANCY E. WEBER. A Note on Energy Generation in Red Dwarf	
Stars	328
CHANDRASEKHAR, S., DONNA ELBERT, and ANN FRANKLIN. The X- and Y-Functions for	
Isotropic Scattering, I	244
CHANDRASEKHAR, S., and DONNA ELBERT. The X- and Y-Functions for Isotropic Scattering. II	269
CHANDRASEKHAR, S., and G. MÜNCH. The Theory of the Fluctuations in Brightness of	202
the Milky Way. IV	94
CHANDRASEKHAR, S., and G. MÜNCH. The Theory of the Fluctuations in Brightness of	
the Milky Way. V	103
CUFFEY, JAMES. The Lunar Eclipse of September 26, 1950	17
DARTAYET, MARTIN, and JORGE LANDI DESSY. Studies of the Variables in the Magellanic	
Clouds, I. Twenty New Faint Variables in a Region in the Small Cloud	279
DESSY, JORGE LANDI, and MARTIN DARTAYET. Studies of the Variables in the Magellanic	
Clouds. I. Twenty New Faint Variables in a Region in the Small Cloud	279
Dessy, Jorge Landi, and Jorge Sahade. The Spectroscopic Binary Boss 4496	53
DEURINCK, R., and A. VAN HOOF. Asymmetry in the Line Profiles of Eta Aquilae	166
Dodson, Helen W. A Solar Flare and Associated Dark Flocculi of May 19, 1951	320
Dodson, Helen W., and Robert R. McMath. The Limb Flare of May 8, 1951	78
ELBERT, DONNA, S. CHANDRASEKHAR, and ANN FRANKLIN. The X- and Y-Functions for	
Isotropic Scattering. I	244
ELBERT, DONNA, and S. CHANDRASEKHAR. The X- and Y-Functions for Isotropic Scatter-	
ing. II	269
Estabrook, Frank B. Absolute Oscillator Strengths of Chromium	571
FAN, C. Y., and A. B. MEINEL. Laboratory Reproduction of Auroral Emissions by Proton	
Bombardment	330
Franklin, Ann, S. Chandrasekhar, and Donna Elbert. The X- and Y-Functions for	
Isotropic Scattering. I	244
GARSTANG, R. H. Multiplet Intensities for the Lines 4S-2D of S II, O II, and N I	506
GARSTANG, R. H. On the Coronal Lines λλ 5445, 5694, and 4086	569
GRATTON, LIVIO. Studies of the Spectra of K Giants. I. A Table of Wave Lengths and	
Identifications of Spectral Lines in the Region λλ 4000–5000	346
HARO, GUILLERMO. Herbig's Nebulous Objects near NGC 1999	572
HARRIS, DANIEL III, and J. J. NASSAU. OB Stars in the P Cygni Region	459
HENIZE, KARL G. Six Peculiar Ha-Emission Stars	133
HERZBERG, G. Spectroscopic Evidence of Molecular Hydrogen in the Atmospheres of	225
Uranus and Neptune	337
HORAK, HENRY G. A Spectrographic Study of RZ Cassiopeiae	61
HUANG, SU-SHU. On the Curve-of-Growth Method	529

IWANOWSKA, W., and P. A. WAYMAN. A Study of Low-Dispersion Spectra of M Stars in	
the Red Region	129
JOHNSON, H. L. Review of: Photometric Atlas of the Near Infrared Solar Spectrum \(\lambda \) 8465	335
to λ 25,242, Orren C. Mohler, A. Keith Pierce, Robert R. McMath, and Leo Goldberg Johnson, Hugh M. The Forms, Orientations, and Masses of Globular Clusters	124
Joy, Alfred H. The Semiregular Variable Stars of the RV Tauri and Related Classes.	25
Joy, Alfred H., and Ralph E. Wilson. Radial Velocities of 360 Stars	157
KEENAN, PHILIP C., and LEON W. SCHROEDER. An Infrared System of Bands of VO in	
M-Type Stars	82
KING, IVAN. A Note on the Concept of Effective Wave Length	580
KLOVERSTROM, F. A., and W. A. RENSE. Reflection from Meteoritic Surfaces	495
KRON, GERALD E. Developments in the Practical Use of Photocells for Measuring Faint	
Light	1
KRON, GERALD E. A Photoelectric Study of the Dwarf M Eclipsing Variable YY Gemi-	
norum	301
KRON, GERALD E., JOEL STEBBINS, and J. LYNN SMITH. Six-Color Photometry of Stars.	202
VII. Light-Curves of Eta Aquilae	292
LAFARA, ROBERT. A Photoelectric Study of U Pegasi in Two Colors	14
Lee, Po, and G. L. Weissler. Absolute Absorption of the H ₂ Continuum Levee, Richard D. Variations in the Spectrum of Sigma Scorpii	570 402
Lewis, E. M., L. H. Aller, J. W. Chamberlain, W. C. Liller, Jean K. McDonald.	402
W. H. POTTER, and NANCY E. WEBER. A Note on Energy Generation in Red Dwarf	
Stars	328
LILLER, W. C., L. H. ALLER, J. W. CHAMBERLAIN, E. M. LEWIS, JEAN K. McDonald,	-
W. H. POTTER, and NANCY E. WEBER. A Note on Energy Generation in Red Dwarf	
Stars	328
LIPPINCOTT, SARAH LEE. Search for Flares of dM Stars on the Sproul Astrometric Program	582
LYTTLETON, R. A. Note on the Origin of Comets	333
McCuskey, S. W. Variations in the Stellar Luminosity Function. V. A Region in Camelo-	
pardalis McDonald, Jean K., L. H. Aller, J. W. Chamberlain, E. M. Lewis, W. C. Liller,	479
McDonald, Jean K., L. H. Aller, J. W. Chamberlain, E. M. Lewis, W. C. Liller,	
W. H. POTTER, and NANCY E. WEBER. A Note on Energy Generation in Red Dwarf	328
Stars . McDonald, Jean K., and Anne B. Underhill. On the Bolometric Correction for Early-	340
Type Stars	577
McMath, Robert R., and Helen W. Dodson. The Limb Flare of May 8, 1951	78
MATSUSHIMA, SATOSHI. Superthermic Phenomena in Stellar Atmospheres. VII. Collisional	
Excitation from Levels Other than the Lowest	544
MEINEL, A. B. Review of: The Aurorae, Liev Harang	336
MEINEL, A. B. Review of: Grating Spectrum of Iron, A. Gatteret	335
MEINEL, A. B., and C. Y. FAN. Laboratory Reproduction of Auroral Emissions by Proton	
Bombardment	330
MERRILL, PAUL W. Pleione: The Shell Episode	145
MERRILL, PAUL W. Spectra of Two Stars with Stable Shells	42 47
MERRILL, PAUL W. Three Stars with Helium Shells	154
MERRILL, PAUL W. Two F-Type Stars with Expanding Hydrogen Atmospheres MIGEOTTE, M., and L. NEVEN. High-Dispersion Solar Spectrograms between 15µ and 24µ	326
MOHLER, ORREN C. Some Recent Observations of Helium Lines in the Infrared Solar	040
Spectrum	323
MORGAN, W. W., and J. J. NASSAU. A Finding List of F Stars of High Luminosity	475
MOTZ, LLOYD. On the Radius of Gyration of Stars	562
MÜNCH, G., and S. CHANDRASEKHAR. The Theory of the Fluctuations in Brightness of	
the Milky Way. IV	94
MÜNCH, G., and S. CHANDRASEKHAR. The Theory of the Fluctuations in Brightness of	400
the Milky Way. V	103
NASSAU, J. J., and DANIEL HARRIS III. OB Stars in the P Cygni Region	459
NASSAU, J. J., and W. W. Morgan. A Finding List of F Stars of High Luminosity	475
NEVEN, L., and M. MIGEOTTE. High-Dispersion Solar Spectrograms between 15 μ and 24 μ	326

INDEX TO AUTHORS	393
OKE, J. B., and Lyman Spitzer, Jr. The Distribution of Interstellar Sodium. II OSTERBROCK, DONALD, and STEWART SHARPLESS. The Milky Way from Sagittarius to	222
Cepheus in the Infrared OSTERBROCK, DONALD, B. STEWART SHARPLESS. The Nearest H II Regions OSTERBROCK, DONALD, B. STEWART SHARPLESS. The Nearest H II Regions .	140 89
Page, Thornton, and P. Swings. The Spectra of Comets 1950b (Minkowski) and 1951a (Pajdusakova)	74
PHILLIPS, JOHN G. Note on the Identification of the Ground State of the <i>TiO</i> Molecule . Phillips, John G. A Study of the Structure of the λ 7054 Band of <i>TiO</i> in the Spectrum	567
of Beta Pegasi Potter, W. H., L. H. Aller, J. W. Chamberlain, E. M. Lewis, W. C. Liller, Jean K. McDonald, and Nancy E. Weber. A Note on Energy Generation in Red Dwarf	183
Stars	328 141
Rense, W. A. The Origin of Zodiacal Light	501
RENSE, W. A., and F. A. KLOVERSTROM. Reflection from Meteoritic Surfaces	495
ROBERTS, WALTER ORR. Sunspot Prominences and the Yellow Coronal Line	488
ROUTLY, PAUL McRae, and LYMAN SPITZER, JR. A Comparison of the Components in Interstellar Sodium and Calcium	227
Sahade, Jorge. Spectrographic Observations of the Eclipsing Variable X Carinae	134
Sahade, Jorge. The Spectrum of CPD-60°3278	578
Sahade, Jorge, and Jorge Landi Dessy. The Spectroscopic Binary Boss 4496	53
Sahade, Jorge, and Jorge Landi Dessy. The Spectrum of Nova Scorpii 1950 II on August 16, 1950	578
SALPETER, E. E. Nuclear Reactions in Stars without Hydrogen	326
SAVEDOFF, MALCOLM P. Formation of Absorption Lines by Noncoherent Scattering	509
SCHROEDER, LEON W., and PHILIP C. KEENAN. An Infrared System of Bands of VO in M-Type Stars	82
SHARPLESS, STEWART, and DONALD OSTERBROCK. The Milky Way from Sagittarius to	
Cepheus in the Infrared	140
SHARPLESS, STEWART, and DONALD OSTERBROCK. The Nearest H II Regions	89
SLETTEBAK, ARNE. The Shell Spectrum of Omicron Andromedae	573
SLETTEBAK, ARNE. The Spectrum of 29 Cygni	575
SLETTEBAK, ARNE. The Spectrum of the High-Velocity A-Type Star HD 161817 SMITH, J. LYNN, JOEL STEBBINS, and GERALD E. KRON. Six-Color Photometry of Stars. VII. Light-Curves of Eta Aquilae	576 292
SPITZER, LYMAN, JR., and J. B. OKE. The Distribution of Interstellar Sodium. II	222
SPITZER, LYMAN, JR., and PAUL MCRAE ROUTLY. A Comparison of the Components	
in Interstellar Sodium and Calcium	227
STEBBINS, JOEL, GERALD E. KRON, and J. LYNN SMITH. Six-Color Photometry of Stars. VII. Light-Curves of Eta Aquilae	292
STEBBINS, JOEL, and ALBERT E. WHITFORD. Magnitudes and Colors of 176 Extragalactic Nebulae	284
STRUVE, O. The Radial Velocity of Kappa Draconis	138
SWINGS, P., and THORNTON PAGE. The Spectra of Comets 1950b (Minkowski) and 1951a (Pajdusakova)	74
THOMAS, RICHARD N. Superthermic Phenomena in Stellar Atmospheres. VIII. Comment	
on the Chromospheric Model . UNDERHILL, ANNE B., and JEAN K. McDonald. On the Bolometric Correction for Early-	550
Type Stars	577
VAN DE HULST, H. C. The Planetary Nebulae as Ionized Hydrogen Regions	331
VAN HOOF, A., and R. DEURINCK. Asymmetry in the Line Profiles of Eta Aquilae	166
WANG, S. K., E. MARGARET BURBIDGE, and G. R. BURBIDGE. Rapid Changes in Line Intensities in the Spectrum of Gamma Cassiopeiae	66
WAYMAN, P. A., and W. IWANOWSKA. A Study of Low-Dispersion Spectra of M Stars in	
the Red Region	129

WEBER, NANCY E., L. H. ALLER, J. W. CHAMBERLAIN, E. M. LEWIS, W. C. LILLER,	
JEAN K. McDonald, and W. H. Potter. A Note on Energy Generation in Red Dwarf Stars.	328
Weissler, G. L., and Po Lee. Absolute Absorption of the H ₂ Continuum	570
WHITE, MARVIN LEE. A Study of the Nebular [N II] Lines in Selected Gaseous Nebulae	71
WHITFORD, ALBERT E., and JOEL STEBBINS. Magnitudes and Colors of 176 Extraga-	
lactic Nebulae	284
WILD, J. P. The Radio-Frequency Line Spectrum of Atomic Hydrogen and Its Applica-	201
tions in Astronomy	206
WILSON, RALPH E., and ALFRED H. JOY, Radial Velocities of 360 Stars	157

THE ASTROPHYSICAL JOURNAL

An International Review of Spectroscopy and Astronomical Physics

FOUNDED IN 1895 BY GEORGE E. HALE AND JAMES E. KEELER

Published in Collaboration with the American Astronomical Society

S. CHANDRASEKHAI Managing Editor GERARD P. KUIPER
Associate Editor

Yerkes Observatory of the University of Chicago

EDITORIAL BOARD

G. Herzberg (1952-56) National Research Council, Ottawa C. D. SHANE (1952-55) Lick Observatory, University of California

FRED L. WHIPPLE (1952-54) Harvard College Observatory LYMAN SPITZER, JR. (1952-53)
Princeton University Observatory

PAUL W. MERRILL (1952) Mount Wilson Observatory of the Carnegie Institution of Washington

VOLUME 116

JULY-NOVEMBER, 1952



THE UNIVERSITY OF CHICAGO PRESS CHICAGO, ILLINOIS

CAMBRIDGE UNIVERSITY PRESS, LONDON

PUBLISHED JULY, SEPTEMBER, NOVEMBER, 1952

composed and printed by the university of chicago press chicago, illinois, u.s.a.

The Spectrographic Equipment of the 200-Inch Hale Telescope. Ira S. Bowen .	1
The Variable Magnetic Field of α^2 Canum Venaticorum. Horace W. Babcock and	
Sylvia Burd	8
THE POSTMINIMUM SPECTRUM OF R HYDRAE. Paul W. Merrill	. 18
Spectroscopic Observations of Stars of Class S. Paul W. Merrill	21
THE SPECTRUM OF THE ECLIPSING VARIABLE R ARAE. Jorge Sahade	27
The Spectrum of S Velorum. Jorge Sahade	35
THE SPECTRUM OF U CYGNI (MINIMUM) IN THE VISUAL AND INFRARED REGIONS. YOShio	
Fujita	46
RADIAL VELOCITIES AND MASSES OF DOUBLE GALAXIES. Thornton Page	63
THE RADIAL VELOCITY OF 16 LACERTAE. O. Struve, D. H. McNamara, R. P. Kraft, S. M.	81
Kung, and A. D. Williams	
THE LIGHT-VARIABILITY OF 16 LACERTAE. G. R. MICZAIKA	99
A Photoelectric Study of 16 Lacertae. Merle F. Walker	106
DWARF M. STARS FOUND SPECTROPHOTOMETRICALLY—THIRD LIST, A. N. Vyssotsky and Betty Ann Mateer	117
THE SPECTRA OF THE BRIGHT STARS OF TYPES F5-K5. Nancy G. Roman	122
A THEORY OF THE SPATIAL DISTRIBUTION OF GALAXIES. J. Neyman and E. L. Scott .	144
THE TIME OF RELAXATION FOR STARS IN A FLUCTUATING DENSITY FIELD. Donald E. Osterbrock	164
MODEL SOLAR ATMOSPHERES. Lawrence H. Aller and A. Keith Pierce	176
THE EQUATION OF TRANSFER AND THE RESIDUAL INTENSITIES IN SPECTRUM LINES. G. R. Burbidge and E. Margaret Burbidge	185
THE PHYSICAL THEORY OF METEORS. III. CONDITIONS AT THE METEOR SURFACE. Richard N. Thomas	203
THE DETERMINATION OF A LIGHT-TIME ORBIT. John B. Irwin	211
THE DETERMINATION OF A SPECTROSCOPIC BINARY ORBIT, John B. Irwin	218
Notes	
HD 160641, A Hydrogen-Deficient O-Type Star. William P. Bidelman	227
THE SPECTRUM OF NOVA DO HERCULIS (1934) IN 1950, P. Swings and P. D. Jose	229
THE SPECIKUM OF NOVA DQ TERCULIS (1934) IN 1930. P. Swings and P. D. Jose	229

Problems of Galactic Structure. J. H. Oort	233
A STUDY OF THE ORION AGGREGATE OF EARLY-TYPE STARS. Stewart Sharpless	251
ON MAGNITUDE SYSTEMS. Harold L. Johnson	272
THE SPECTRA AND LUMINOSITIES OF WHITE DWARFS. Willem J. Luyten	283
On the Decay of a Primeval Stellar Magnetic Field. Marshal H. Wrubel	291
EQUATIONS OF MOTION FOR AN IDEAL PLASMA. Lyman Spitzer, Jr	299
Inhomogeneous Stellar Models. I. Models with a Convective Core and a Discontinuity in the Chemical Composition. J. B. Oke and M. Schwarzschild.	317
THE SPECTRUM AND RADIAL VELOCITIES OF W VIRGINIS. Roscoe F. Sanford	331
THE PREMINIMUM SPECTRUM OF R LEONIS. Paul W. Merrill	337
MEASUREMENTS IN THE SPECTRA OF FOUR LONG-PERIOD VARIABLE STARS OF CLASS Me. Paul W. Merrill THE CEPHEID VARIABLE S. SAGITTAE. I. THE RADIAL-VELOCITY VARIATION. G. H. Herbig	344
and J. H. Moore	348
THE CEPHEID VARIABLE S. SAGITTAE. II. THE EMISSION LINES. George H. Herbig	369
A PHOTOELECTRIC LIGHT-CURVE OF DY PEG. Braulio Iriarte	382
THE SPECTROSCOPIC ORBIT OF 26 AQUILAE. K. L. Franklin	383
PHOTOELECTRIC OBSERVATIONS OF NU ERIDANI. Merle F. Walker	391
THE RADIAL VELOCITY OF NU ERIDANI. O. Struve, D. H. McNamara, S. M. Kung, R. P. Kraft, and A. D. Williams	398
THE CURVE OF LINE-WIDTH CORRELATION AND DOPPLER VELOCITIES IN STELLAR ATMOSPHERES. I. DELTA CANIS MAJORIS. Su-shu Huang and Otto Struve	410
PRELIMINARY ANALYSIS OF THE TURBULENCE SPECTRUM OF THE SOLAR PHOTOSPHERE AT LONG WAVE LENGTHS. F. W. Frenkiel and M. Schwarzschild	422
The Depression of the Continuum in a KO Dwarf. E. M. Lewis and William Liller .	428
THE AURORAL SPECTRUM IN THE WAVE-LENGTH RANGE 3300-8900. A. W. Petrie and R. Small	433
Notes	
IDENTIFICATION OF CARBON MONOXIDE IN THE ATMOSPHERE ABOVE FLAGSTAFF, ARIZONA. Arthur Adel	442
NOTE ON THE THEORY OF THE STARK EFFECT IN STELLAR SPECTRA. G. J. Odgers .	444
Note on the Stark Broadening of $H\gamma$. Anne B. Underhill	446
On the Accuracy of Johnson's Colors and Magnitudes of the Pleiades. W. A. Hiltner	449
The Relative Populations of the He 1 2^{4} S and 2^{3} S States in the Orion Nebula. P. Wellmann	452
INTERNAL MOTIONS WITHIN INTERSTELLAR CLOUDS. Lyman Spitzer, Jr., and Andrew Skumanich	452
Reviews	455

The Lifetime of the 2*S _{1/2} State of Hydrogen in an Iionized Atmosphere. E. M. Purcell	457
INHOMOGENEOUS STELLAR MODELS. II. MODELS WITH EXHAUSTED CORES IN GRAVITA- TIONAL CONTRACTION. A. R. Sandage and M. Schwarzschild	463
THE TRANSFER OF RADIATION BY AN EMITTING ATMOSPHERE. Henry G. Horak	477
TRANSFER THEORY FOR PURELY PRESSURE-BROADENED BAND SPECTRA. Jean I. King .	491
THE LOW-TEMPERATURE SPECTRUM OF HD 45910. Paul W. Merrill	498
MEASUREMENTS IN THE SPECTRA OF TEN SHELL STARS. Paul W. Merrill	501
OSCILLATIONS IN THE SHELL STAR HD 33232. Paul W. Merrill	516
SPECTROGRAMS OF TEN HIGH-VELOCITY ME VARIABLE STARS. Paul W. Merrill	523
Intensities of Atomic Absorption Lines in the Spectra of Long-Period Variable Stars. William Buscombe and Paul W. Merrill	525
A New Spectrum Variable of Short Period, HD 124224. Armin J. Deutsch	536
NOTES ON THE SPECTRUM OF GAMMA URSAE MINORIS. Harold F. Weaver	541
RADIAL VELOCITIES OF 31 CYGNI DURING ATMOSPHERIC ECLIPSE. Dean B. McLaughlin .	546
The Solar Spectrum from 7 μ to 13 μ . J. H. Shaw, M. L. Oxholm and H. H. Claassen	554
STATISTICS OF STELLAR COLOR EXCESSES. I. Guido Münch	575
DETERMINATIONS OF COLOR CLASSES FOR 204 STARS OF LARGE PROPER MOTION. E. F. Carpenter, A. J. Deutsch, and W. J. Luyten	587
STELLAR SPECTRA AND COLORS IN CYGNUS AT GALACTIC LATITUDE + 14°. Donald A. MacRae	592
SPECIAL TYPE, MAGNITUDE, AND COLOR-INDEX RELATIONS IN THE GALACTIC STAR CLUSTER IN COMA BERENICES. Harold F. Weaver	612
PRAESEPE: MAGNITUDES AND COLORS. Harold L. Johnson	640
Notes	
THE REACTION RATE OF THE PROTON-PROTON CHAIN. Edwin E. Salpeter	649
THE MOTIONS OF HIGH-VELOCITY INTERSTELLAR CLOUDS. Leonard Searle	650
A New Infrared Band System of FeO. A. M. Bass and W. S. Benedict	652
RADAL VELOCITIES OF Z SCULPTORIS, XI PHOENICIS, AND BETA CRUCIS. Jorge Sahade and Julio Albarracín	654
Errata	656
Tarana	657



INDEX TO VOLUME 116

INDEX TO SUBJECTS	
26 Aquilae, The Spectroscopic Orbit of. K. L. Franklin	383
R. Arae, The Spectrum of the Eclipsing Variable. Jorge Sahade	27
Atomic Absorption Lines in the Spectra of Long-Period Variable Stars, Intensities of. William Buscombe and Paul W. Merrill	525
Auroral Spectrum in the Wave-Length Range 3300-8900 A, The. W. Petrie and R. Small	433
Band System of FeO, A New Infrared. A. M. Bass and W. S. Benedict	652
Binary Orbit, The Determination of a Spectroscopic. John B. Irwin	218
Delta Canis Majoris, I. The Curve of Line-Width Correlation and Doppler Velocities in Stellar Atmospheres. Su-Shu Huang and Otto Struve	410
a Canum Venaticorum, The Variable Magnetic Field of. Horace W. Babcock and Sylvia Burd	8
Carbon Monoxide in the Atmosphere above Flagstaff, Arizona, Identification of. Arthur Adel	442
Cepheid Variable S Sagittae, The. I. The Radial-Velocity Variation. G. H. Herbig and J. H. Moore.	348
Cepheid Variable S Sagittae, The. II. The Emission Lines. George H. Herbig	369
Class S, Spectroscopic Observations of Stars of. Paul W. Merrill	21
Color Classes for 204 Stars of Large Proper Motion, Determinations of. E. F. Carpenter, A. J. Deutsch, and W. J. Luyten	587
Color Excesses. I. Statistics of Stellar. Guido Münch	575
Color-Index Relations in the Galactic Star Cluster in Coma Berenices, Spectral Type, Magnitude, and. Harold F. Weaver	612
Colors in Cynus at Galactic Latitude +14°, Stellar Spectra and. Donald A. MacRae .	592
Colors and Magnitudes of the Pleiades, On the Accuracy of Johnson's. W. A. Hiltner .	449
Coma Berenices, Spectral Type, Magnitude, and Color-Index Relations in the Galactic Star Cluster in. <i>Harold F. Weaver</i>	612
Continuum in a K0 Dwarf, The Depression of the. E. M. Lewis and William Liller	428
Beta Crucis, Radial Velocities of Z Sculptoris, Xi Phoenicis, and. Jorge Sahade and Julio Albarracin	654
31 Cygni during Atmospheric Eclipse, Radial Velocities of. Dean B. McLaughlin	546
U Cygni (Minimum) in the Visual and Infrared Regions, The Spectrum of. Yoshio Fujita	46
Cygnus at Galactic Latitude +14°, Stellar Spectra and Colors in. Donald A. MacRae .	592
Dwarf M Stars Found Spectrophotometrically—Third List. A. N. Vyssotsky and Betty Ann Mateer	117
Early-Type Stars, A Study of the Orion Aggregate of. Stewart Sharpless	251

Eclipsing Variable R Arae, The Spectrum of the. Jorge Sahade	27
Equation of Transfer and the Residual Intensities in Spectrum Lines, The. G. R. Burbidge and E. Margaret Burbidge	185
Equations of Motion for an Ideal Plasma. Lyman Spitzer, Jr	299
Nu Eridani, Photoelectric Observations of. Merle F. Walker	391
Nu Eridani, The Radial Velocity of. O. Struve, D. H. McNamara, S. M. Kung, R. P. Kraft, and A. D. Williams	398
Errata	656
Fluctuating Density Field, The Time of Relaxation for Stars in a. Donald E. Osterbrock $$	164
Galactic Structure, Problems of. J. H. Oort	233
Galaxies, Radial Velocities and Masses of Double. Thornton Page	63
Galaxies, A Theory of the Spatial Distribution of. J. Neyman and E. L. Scott	144
Hale Telescope, The Spectrographic Equipment of the 200-Inch. Ira S. Bowen	1
HD 33232, Oscillations in the Shell Star. Paul W. Merrill	516
HD 45910, The Low-Temperature Spectrum of. Paul W. Merrill	498
HD 124224, A New Spectrum Variable of Short Period. Armin J. Deutsch	536
HD 160641, A Hydrogen-Deficient O-Type Star. William P. Bidelman	227
He I 2 S and 2 S States in the Orion Nebula, The Relative Populations of the. P. Wellmann	452
High-Velocity Interstellar Clouds, The Motions of. Leonard Searle	650
High-Velocity Me Variable Stars, Spectrograms of Ten. Paul W. Merrill	523
R. Hydrae, The Postminimum Spectrum of. Paul W. Merrill	18
Hydrogen-Deficient O-Type Star, HD 160641, A. William P. Bidelman	227
Infrared Band System of FeO, A New. A. M. Bass and W. S. Benedict	652
Internal Motions within Interstellar Clouds. Lyman Spitzer, Jr., and Andrew Skumanich	452
Interstellar Clouds, Internal Motions within. Lyman Spitzer, Jr., and Andrew Skumanich	452
Interstellar Clouds, The Motions of High-Velocity. Leonard Searle	650
Ionized Atmosphere, The Lifetime of the 2°S _{1/2} State of Hydrogen in an. E. M. Purcell .	457
KO Dwarf, The Depression of the Continuum in a. E. M. Lewis and William Liller	428
16 Lacertae, The Light-Variability of. G. R. Miczaika	99
16 Lacertae, A Photoelectric Study of. Merle F. Walker	106
16 Lacertae, The Radial Velocity of. O. Struve, D. H. McNamara, R. P. Kraft, S. M. Kung, and A. D. Williams	81
R Leonis, The Preminimum Spectrum of. Paul W. Merrill	337
Lifetime of the 22S _{1/2} State of Hydrogen in an Ionized Atmosphere, The. E. M. Purcell	457
Light-Curve of DY Peg, A Photoelectric. Braulio Iriarte	382
Light-Time Orbit, The Determination of a. John B. Irwin	211
Light-Variability of 16 Lacertae, The. G. R. Miczaika	99

INDEX TO SUBJECTS	659
Long-Period Variable Stars of Class Me, Measurements in the Spectra of Four. Paul W. Merrill	344
Long-Period Variable Stars, Intensities of Atomic Absorption Lines in the Spectra of. William Buscombe and Paul W. Merrill	525
Luminosities of White Dwarfs, The Spectra and. Willem J. Luylen	283
Magnetic Field of a Canum Venaticorum, The Variable. Horace W. Babcock and Sylvia Burd	8
Magnetic Field, On the Decay of a Primeval Stellar. Marshal H. Wrubel	291
Magnitude, and Color-Index Relations in the Galactic Star Cluster in Coma Berenices, Spectral Type. Harold F. Weaver	612
Magnitude Systems, On. Harold L. Johnson	272
Magnitudes and Colors, Praesepe. Harold L. Johnson	640
Magnitudes of the Pleiades, On the Accuracy of Johnson's Colors and. W. A. Hillner	449
Me Variable Stars, Spectrograms of Ten High-Velocity. Paul W. Merrill	523
Meteor Surface, III. Conditions at the. The Physical Theory of Meteors. Richard N. Thomas	203
Models with a Convective Core and a Discontinuity in the Chemical Composition. I. Inhomogeneous Stellar Models. J. B. Oke and M. Schwarzschild	317
Models with Exhausted Cores in Gravitational Contraction. II. Inhomogeneous Stellar Models. A. R. Sandage and M. Schwarzschild	463
Motions of High-Velocity Interstellar Clouds, The. Leonard Searle	650
Nova DQ Herculis (1934) in 1950, The Spectrum of. P. Swings and P. D. Jose	229
O-Type Star, HD 160641, A Hydrogen-deficient. William P. Bidelman	227
Orion Aggregate of Early-Type Stars, A Study of the. Stewart Sharpless	251
Orion Nebula, The Relative Populations of the He I 21S and 23S States in the. P. Wellmann	452
DY Peg, A Photoelectric Light-Curve of. Braulio Iriarte	382
Xi Phoenicis, and Beta Crucis, Radial Velocities of Z Sculptoris. Jorge Sahade and Julio Albarracín	654
Photoelectric Light-Curve of DY Peg, A. Braulio Iriarte	382
Photoelectric Observations of Nu Eridani. Merle F. Walker	391
Photoelectric Study of 16 Lacertae, A. Merle F. Walker	106
Plasma, Equations of Motion for an Ideal. Lyman Spitzer, Jr	299
Pleiades, On the Accuracy of Johnson's Colors and Magnitudes of the. W. A. Hiltner	449
Praesepel Magnitudes and Colors. Harold L. Johnson	640
Pressure-broadened Band Spectra, Transfer Theory for Purely. Jean I. King	491
Proton-Proton Chain, The Reaction Rate of the. Edwin E. Salpeter	649
Radial Velocities and Masses of Double Galaxies. Thornton Page	63
Radial Velocities of 31 Cygni during Atmospheric Eclipse. Dean B. McLaughlin	546
Radial Velocities of Z Sculptoris, Xi Phoenicis, and Beta Crucis. Jorge Sahade and Julio	654

Radial Velocities of W Virginis, The Spectrum and. Roscoe F. Sanford	331
Radial Velocity of Nu Eridani, The. O. Struve, D. H. McNamara, S. M. Kung, R. P. Kraft, and A. D. Williams	398
Radial Velocity of 16 Lacertae, The. O. Struve, D. H. McNamara, R. P. Kraft, S. M. Kung, and A. D. Williams	81
Reaction Rate of the Proton-Proton Chain, The. Edwin E. Salpeter	649
Reviews:	
Keller, G. Problems of Cosmical Aerodynamics (edited by J. M. Burgers and H. C. van de Hulst)	455
S Sagittae, The Cepheid Variable. I. The Radial-Velocity Váriation. $G.H.\ and\ J.H.\ Moore$	348
S Sagittae, The Cepheid Variable. II. The Emission Lines. George H. Herbig	369
Z Sculptoris, Xi Phoenicis, and Beta Crucis, Radial Velocities of. Jorge Sahade and Julio Albarracin	654
Shell Star HD 33232, Oscillations in the. Paul W. Merrill	516
Shell Stars, Measurements in the Spectra of Ten. Paul W. Merrill	501
Solar Atmospheres, Model. Lawrence H. Aller and A. Keith Pierce	176
Solar Photosphere at Long Wave Lengths, Preliminary Analysis of the Turbulence Spectrum of the. F. W. Frenkiel and M. Schwarzschild	422
Solar Spectrum from 7 μ to 13 μ , The. J. H. Shaw, M. L. Oxholm, and H. H. Claassen .	554
Spatial Distribution of Galaxies, A Theory of the. J. Neyman and E. L. Scott	144
Spectra of the Bright Stars of Types F5-K5, The. Nancy G. Roman	122
Spectra of Four Long-Period Variable Stars of Class Me, Measurements in the. Paul W. Merrill	344
Spectra and Luminosities of White Dwarfs, The. Willem J. Luylen	283
Spectra of Ten Shell Stars, Measurements in the. Paul W. Merrill	501
Spectrograms of Ten High-Velocity Me Variable Stars. Paul W. Merrill	523
Spectroscopic Binary Orbit, The Determination of a. John B. Irwin	218
Spectroscopic Observations of Stars of Class S. Paul W. Merrill	21
Spectroscopic Orbit of 26 Aquilae, The. K. L. Franklin	383
Spectrum of U Cygni (Minimum) in the Visual and Infrared Regions, The. Yoshio Fujita	46
Spectrum of the Eclipsing Variable R Arae, The. Jorge Sahade	27
Spectrum of HD 45910, The Low-Temperature. Paul W. Merrill	498
Spectrum of R Hydrae, The Postminimum. Paul W. Merrill	18
Spectrum of R Leonis, The Preminimum. Paul W. Merrill	337
Spectrum of Nova DQ Herculis (1934) in 1950, The. P. Swings and P. D. Jose	229
Spectrum Lines, The Equation of Transfer and the Residual Intensities in. G. R. Burbidge and E. Margaret Burbidge	185
Spectrum and Radial Velocities of W Virginis, The. Roscoe F. Sanford	331

INDEX TO SUBJECTS	661
Spectrum of Gamma Ursae Minoris, Notes on the. Harold F. Weaver	541
Spectrum Variable of Short Period, HD 124224, A New. Armin J. Deulsch	536
Spectrum of S Velorum, The. Jorge Sahade	35
Stark Broadening of Hy, Note on the. Anne B. Underhill	446
Stark Effect in Stellar Spectra, Note on the Theory of the. G. J. Odgers	444
Stars of Large Proper Motion, Determinations of Color Classes for 204. E. F. Carpenter, A. J. Deutsch, and W. J. Luyten	587
Stars of Types F5-K5, The Spectra of the Bright. Nancy G. Roman	122
Statistics of Stellar Color Excesses. I. Guido Münch	575
Stellar Armospheres, The Curve of Line-Width Correlation and Doppler Velociteis in. I. Delta Canis Majoris. Su-Shu Huang and Otto Struce	410
Stellar Models, Inhomogeneous. I. Models with a Convective Core and a Discontinuity in the Chemical Composition. J. B. Oke and M. Schwarzschild	317
Stellar Models, Inhomogeneous. II. Models with Exhausted Cores in Gravitational Contraction. A. R. Sandage and M. Schwarzschild	463
Stellar Spectra and Colors in Cygnus at Galactic Latitude +14°. Donald A. MacRae	592
Stellar Spectra, Note on the Theory of the Stark Effect in. G. J. Odgers	444
Theory of Meteors, The Physical. III. Conditions at the Meteor Surface. Richard N. Thomas	203
Time of Relaxation for Stars in a Fluctuating Density Field, The. Donald E. Osterbrock	164
Transfer of Radiation by an Emitting Atmosphere, The. Henry G. Horak	477
Transfer Theory for Purely Pressure-broadened Band Spectra. Jean I. King	491
Turbulence Spectrum of the Solar Photosphere at Long Wave Lengths, Preliminary Analysis of the. F. W. Frenkiel and M. Schwarzschild	422
Gamma Ursae Minoris, Notes on the Spectrum of. Harold F. Weaver	541
Variable Magnetic Field of a Canum Venaticorum, The. Horace W. Babcock and Sylvia Burd	8
Variable S Sagittae, The Cepheid. I. The Radial-Velocity Variation G. H. Herbig and J. H. Moore	348
Variable S Sagittae, The Cepheid. II. The Emission Lines. George II. Herbig	369
Variable of Short Period, HD 124224, A New Spectrum. Armin J. Deutsch	536
Variable Stars of Class Me, Measurements in the Spectra of Four Long-Period. Paul W. Merrill	344
Variable Stars, Intensities of Atomic Absorption Lines in the Spectra of Long-Period. William Buscombe and Paul W. Merrill	525
Variable Stars, Spectrograms of Ten High Velocity Me. Paul W. Merrill	523
S Velorum, The Spectrum of. Jorge Sahade	35
W Virginis, The Spectrum and Radial Velocities of. Roscoe F. Sanford	331
White Dwarfs, The Spectra and Luminosities of. Willem J. Luylen	283

INDEX TO AUTHORS

Adel, Arthur. Identification of Carbon Monoxide in the Atmosphere above Flagstaff, Arizona	442
Albarracín, Julio, and Jorge Sahade. Radial Velocities of Z Sculptoris, Xi Phoenicis, and Beta Crucis	654
ALLER, LAWRENCE H., and A. KEITH PIERCE. Model Solar Atmospheres	176
BABCOCK, HORACE W., and SYLVIA BURD. The Variable Magnetic Field of a ² Canum Venaticorum	8
BASS, A. M., and W. S. BENEDICT. A New Infared Band System of FeO	652
BENEDICT, W. S., and A. M. Bass. A New Infrared Band System of FeO	652
BIDELMAN, WILLIAM P. HD 160641, A Hydrogen-deficient O-Type Star	227
Bowen, Ira S. The Spectrographic Equipment of the 200-Inch Hale Telescope	1
BURBIDGE, E. MARGARET, and G. R. BURBIDGE. The Equation of Transfer and the Residual Intensities in Spectrum Lines	185
BURBIDGE, G. R., and E. MARGARET BURBIDGE. The Equation of Transfer and the Residual Intensities in Spectrum Lines	185
BURD, SYLVIA, and HORACE W. BABCOCK. The Variable Magnetic Field of α^2 Canum Venaticorum	8
BUSCOMBE, WILLIAM, and PAUL W. MERRILL. Intensities of Atomic Absorption Lines in the Spectra of Long-Period Variable Stars	525
CARPENTER, E. F., A. J. DEUTSCH, and W. J. LUYTEN. Determinations of Color Classes for 204 Stars of Large Proper Motion	587
Claassen, H. H., J. H. Shaw, and M. L. Oxholm. The Solar Spectrum from 7 μ to 13 μ	554
DEUTSCH, ARMIN J. A New Spectrum Variable of Short Period, HD 124224	536
DEUTSCH, A. J., E. F. CARPENTER, and W. J. LUYTEN. Determinations of Color Classes for 204 Stars of Large Proper Motion	587
FRANKLIN, K. L. The Spectroscopic Orbit of 26 Aquilae	383
FRENKIEL, F. W., and M. Schwarzschild. Preliminary Analysis of the Turbulence Spectrum of the Solar Photosphere at Long Wave Lengths	422
FUJITA, YOSHIO. The Spectrum of U Cygni (Minimum) in the Visual and Infrared Regions	46
HERBIG, G. H., and J. H. MOORE. The Cepheid Variable S Sagittae. I. The Radial-Velocity Variation	348
HERBIG, GEORGE H. The Cepheid Variable S Sagittae. II. The Emission Lines	369
HILTNER, W. A. On the Accuracy of Johnson's Colors and Magnitudes of the Pleiades .	449
HORAK, HENRY G. The Transfer of Radiation by an Emitting Atmosphere , .	477
HUANG, SU-SHU, and OTTO STRUVE. The Curve of Line-Width Correlation and Doppler Velocities in Stellar Atmospheres. I. Delta Canis Majoris	410
IRIARTE, BRAULIO. A Photoelectric Light-Curve of DY Peg	382

INDEX TO AUTHORS	663
IRWIN, JOHN B. The Determination of a Light-Time Orbit	211
IRWIN, JOHN B. The Determination of a Spectroscopic Binary Orbit	218
JOHNSON, HAROLD L. On Magnitude Systems	272
JOHNSON, HAROLD L. Praesepe. Magnitudes and Colors	640
Jose, P. D., and P. Swings. The Spectrum of Nova DQ Herculis (1934) in 1950	229
Keller, G. Review of: Problems of Cosmical Aerodynamics, edited by J. M. Burgers and H. C. van de Hulst	455
KING, JEAN I. Transfer Theory for Purely Pressure-broadened Band Spectra	491
KRAFT, R. P., O. STRUVE, D. H. McNAMARA, S. M. KUNG, and A. D. WILLIAMS. The Radial Velocity of 16 Lacertae	, 81
KRAFT, R. P., O. STRUVE, D. H. McNAMARA, S. M. KUNG, and A. D. WILLIAMS. The Radial Velocity of Nu Eridani	398
Kung, S. M., O. Struve, D. H. McNamara, R. P. Kraft, and A. D. Williams. The Radial Velocity of 16 Lacertae	81
Kung, S. M., O. Struve, D. H. McNamara, R. P. Kraft, and A. D. Williams. The Radial Velocity of Nu Eridani	398
Lewis, E. M., and William Liller. The Depression of the Continuum in a K0 Dwarf $$.	428
LILLER, WILLIAM, and E. M. LEWIS. The Depression of the Continuum in a KO Dwarf .	428
LUYTEN, WILLEM J. The Spectra and Luminosities of White Dwarfs	283
LUYTEN, W. J., E. F. CARPENTER, and A. J. DEUTSCH. Determinations of Color Classes for 204 Stars of Large Proper Motion	587
McLaughlin, Dean B. Radial Velocities of 31 Cygni during Atmospheric Eclipse	546
McNamara, D. H., O. Struve, R. P. Kraft, S. M. Kung, and A. D. Williams. The Radial Velocity of 16 Lacertae	81
McNamara, D. H., O. Struve, S. M. Kung, R. P. Kraft, and A. D. Williams. The Radial Velocity of Nu Eridani	398
MacRae, Donald A. Stellar Spectra and Colors in Cygnus at Galactic Latitude $+14^{\circ}$.	592
MATEER, BETTY ANN, and A. N. VYSSOTSKY. Dwarf M Stars Found Spectrophotometrically—Third List	117
MERRILL, PAUL W. Spectroscopic Observations of Stars of Class S	21
MERRILL, PAUL W. The Postminimum Spectrum of R Hydrae	18
MERRILL, PAUL W. The Preminimum Spectrum of R Leonis	337
MERRILL, PAUL W. Measurements in the Spectra of Four Long-Period Variable Stars of Class Me	344
MERRILL, PAUL W. The Low-Temperature Spectrum of HD 45910	498
MERRILL, PAUL W. Measurements in the Spectra of Ten Shell Stars	501
MERRILL, PAUL W. Oscillations in the Shell Star HD 33232	516
MERRILL, PAUL W. Spectrograms of Ten High-Velocity Me Variable Stars	523
MERRILL, PAUL W., and WILLIAM BUSCOMBE. Intensities of Atomic Absorption Lines in the Spectra of Long-Period Variable Stars	525

MICZAIKA, G. R. The Light-Variability of 16 Lacertae	99
Moore, J. H., and G. H. Herbig. The Cepheid Variable S. Sagittae. I. The Radial-Velocity Variation	348
MÜNCH, GUIDO. Statistics of Stellar Color Excesses. I.	575
NEYMAN, J., and E. L. Scott. A Theory of the Spatial Distribution of Galaxies	144
ODGERS, G. J. Note on the Theory of the Stark Effect in Stellar Spectra	444
Oke, J. B., and M. Schwarzschild. Inhomogeneous Stellar Models. I. Models with a Convective Core and a Discontinuity in the Chemical Composition	317
OORT, J. H. Problems of Galactic Structure	233
OSTERBROCK, DONALD E. The Time of Relaxation for Stars in a Fluctuating Density Field	164
Охно ьм, М. L., J. H. Shaw, and H. H. Claassen. The Solar Spectrum from 7 μ to 13 μ	554
PAGE, THORNTON. Radial Velocities and Masses of Double Galaxies	63
Petrie, W., and R. Small. The Auroral Spectrum in the Wave-Length Range 3300–8900 A	433
PIERCE, A. KEITH, and LAWRENCE H. ALLER. Model Solar Atmospheres	176
Purcell, E. M. The Lifetime of the 22S1/2 State of Hydrogen in an Ionized Atmosphere .	457
ROMAN, NANCY G. The Spectra of the Bright Stars of Types F5-K5	122
SAHADE, JORGE. The Spectrum of the Eclipsing Variable R Arae	27
Sahade, Jorge. The Spectrum of S Velorum	35
Sahade, Jorge, and Julio Albarracín. Radial Velocities of Z Sculptoris, Xi Phoenicis, and Beta Crucis	654
SALPETER, EDWIN E. The Reaction Rate of the Proton-Proton Chain	649
SANDAGE, A. R., and M. Schwarzschild. Inhomogeneous Stellar Models. II. Models with Exhausted Cores in Gravitational Contraction	463
SANFORD, ROSCOE F. The Spectrum and Radial Velocities of W Virginis	331
SCHWARZSCHILD, M., and F. W. FRENKIEL. Preliminary Analysis of the Turbulence Spectrum of the Solar Photosphere at Long Wave Lengths	422
Schwarzschild, M., and J. B. Oke. Inhomogeneous Stellar Models. I. Models with a Convective Core and a Discontinuity in the Chemical Composition	317
SCHWARZSCHILD, M., and A. R. SANDAGE. Inhomogeneous Stellar Models. II. Models with Exhausted Cores in Gravitational Contraction	463
SCOTT, E. L., and J. NEYMAN. A Theory of the Spatial Distribution of Galaxies	144
SEARLE, LEONARD. The Motions of High-Velocity Interstellar Clouds	650
Sharpless, Stewart. A Study of the Orion Aggregate of Early-Type Stars	251
Shaw, J. H., M. L. Oxholm, and H. H. Claassen. The Solar Spectrum from 7 μ to 13 μ	554
SKUMANICH, ANDREW, and LYMAN SPITZER, JR. Internal Motions within Interstellar Clouds	452
SMALL, R., and W. Petrie. The Auroral Spectrum in the Wave-Length Range 3300-8900 A	433

INDEX TO AUTHORS	665
SPITZER, LYMAN, JR. Equations of Motion for an Ideal Plasma	299
SPITZER, LYMAN, JR., and ANDREW SKUMANICH. Internal Motions within Interstellar Clouds	452
STRUVE, O., D. H. McNamara, R. P. Kraft, S. M. Kung, and A. D. Williams. The Radial Velocity of 16 Lacertae	81
STRUVE, O., D. H. McNamara, S. M. Kung, R. P. Kraft, and A. D. WILLIAMS. The Radial Velocity of Nu Eridani	398
STRUVE, OTTO, and SU-SHU HUANG. The Curve of Line-Width Correlation and Doppler Velocities in Stellar Atmospheres. I. Delta Canis Majoris	410
SWINGS, P., and P. D. JOSE. The Spectrum of Nova DQ Herculis (1934) in 1950	229
THOMAS, RICHARD N. The Physical Theory of Meteors. III. Conditions at the Meteor Surface	203
Underhill, Anne B. Note on the Stark Broadening of Hγ	446
VYSSOTSKY, A. N., and BETTY ANN MATEER. Dwarf M Stars Found Spectrophotometrically—Third List	117
WALKER, MERLE F. Photoelectric Observations of Nu Eridani	391
WALKER, MERLE F. A Photoelectric Study of 16 Lacertae	106
WEAVER, HAROLD F. Notes on the Spectrum of Gamma Ursae Minoris	541
WEAVER, HAROLD F. Spectral Type, Magnitude, and Color-Index Relations in the Galactic Star Cluster in Coma Berenices	612
Wellmann, P. The Relative Populations of the He I 21S and 23S States in the Orion Nebula	452
WILLIAMS, A. D., O. STRUVE, D. H. McNamara, R. P. Kraft, and S. M. Kung. The Radial Velocity of 16 Lacertae	81
WILLIAMS, A. D., O. STRUVE, D. H. McNamara, S. M. Kung, and R. P. Kraft. The Radial Velocity of Nu Eridani	398
WRUBEL, MARSHAL H. On the Decay of a Primeval Stellar Magnetic Field	291